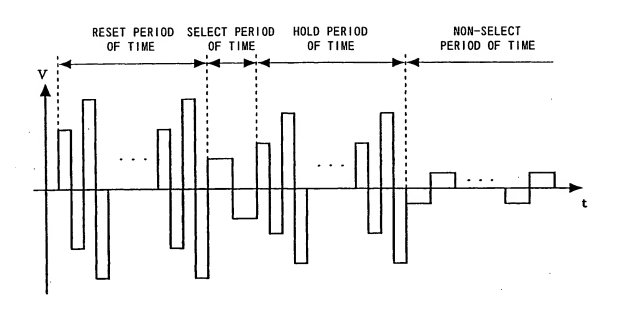
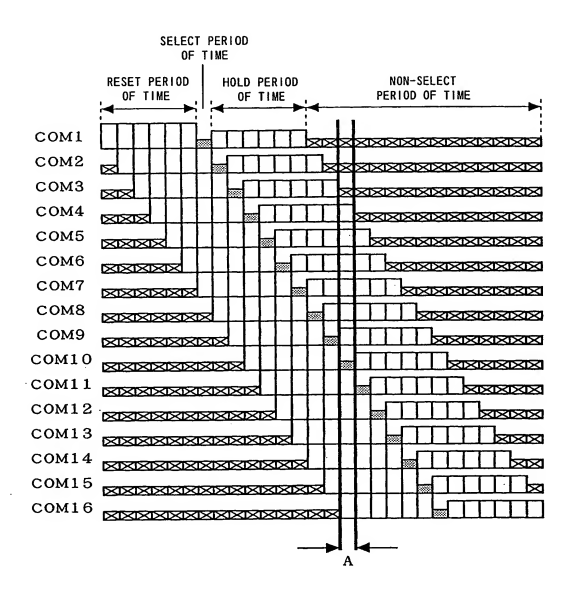
1/15

F/G. 1



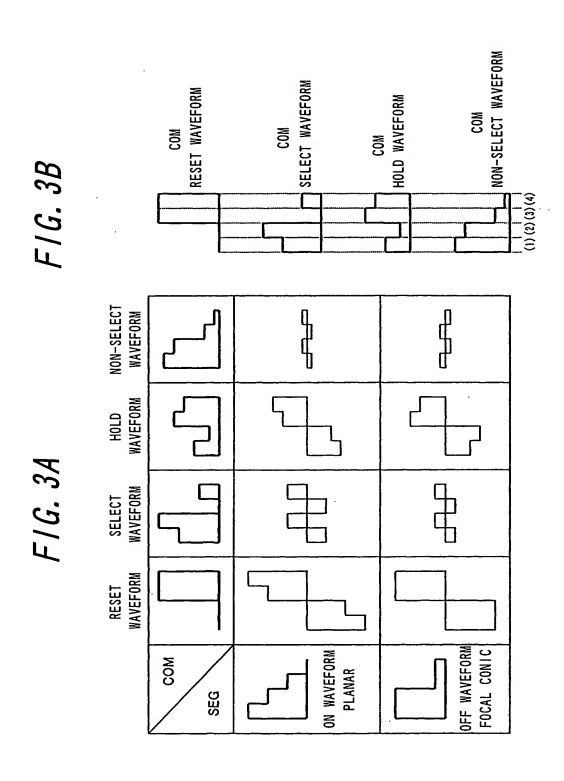
2/15

F1G. 2



INVENTOR(S): MASSAN INICIDAD ST. di.

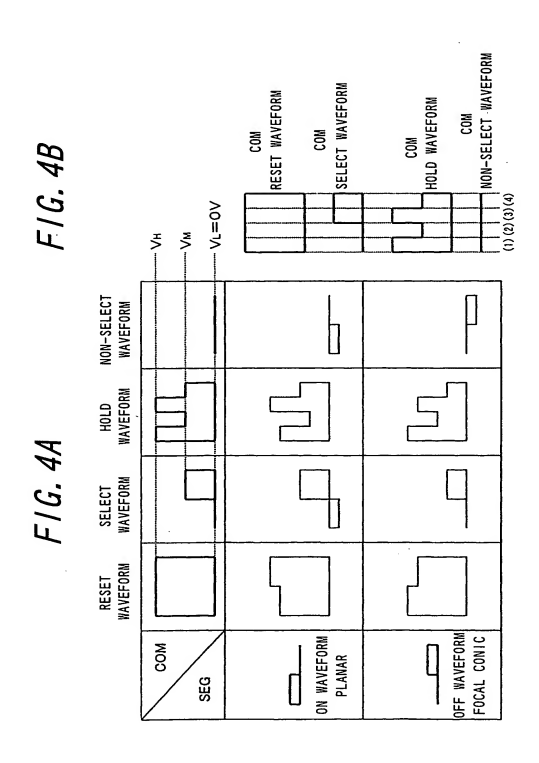
Title: CHOLESTERIC LIQUID CRYSTAL
DISPLAY APPARATUS AND METHOD FOR
DRIVING CHOLESTERIC LIQUID CRYSTAL
DISPLAY DEVICE (AS AMENDED)
Attorney Docket No.: SUGI-101US

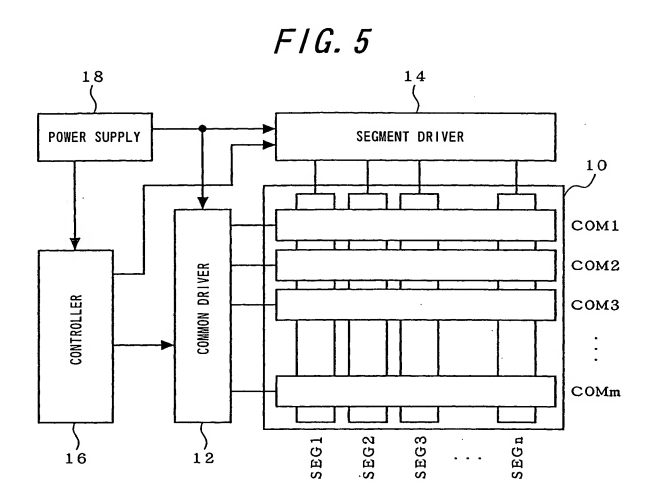


inventor(s): Masaki Kitaoka et al.
Title: CHOLESTERIC LIQUID CRYSTAL
DISPLAY APPARATUS AND METHOD FOR
DRIVING CHOLESTERIC LIQUID CRYSTAL
DISPLAY DEVICE (AS AMENDED)
Attomey Docket No.: SUGI-101US

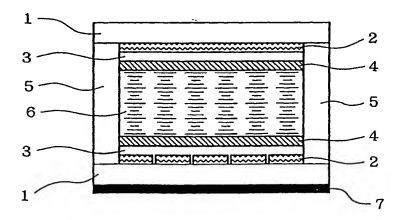


· 1, 1.

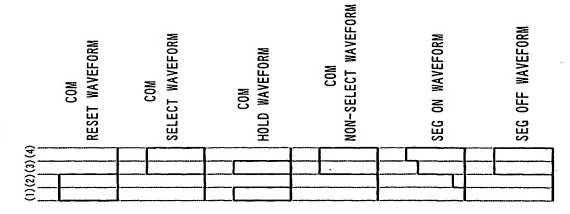


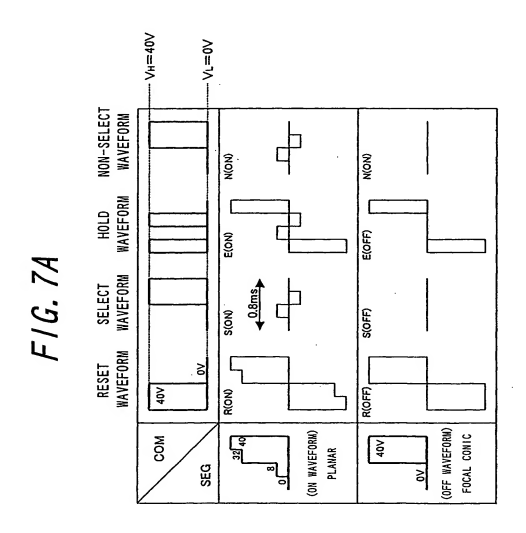


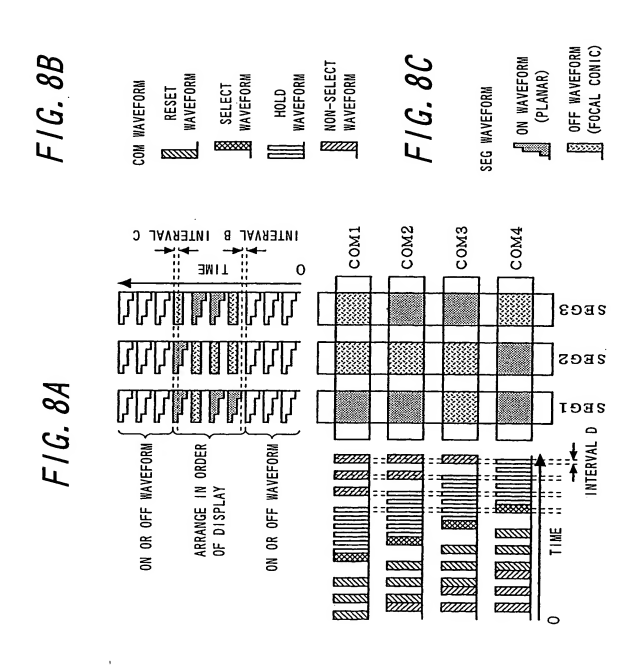
F1G. 6



F/G. 7B

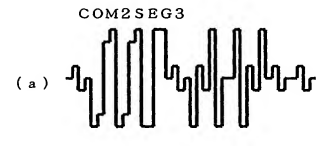


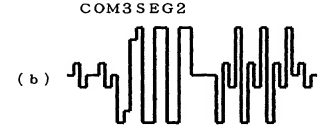




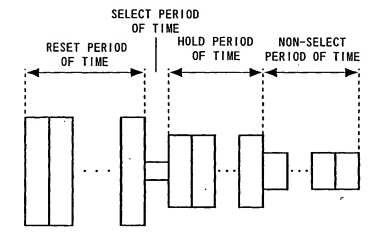
DRIVING CHOLESTERIC LIQUID CRYSTAL DISPLAY DEVICE (AS AMENDED)
Attorney Docket No.: SUGI-101US

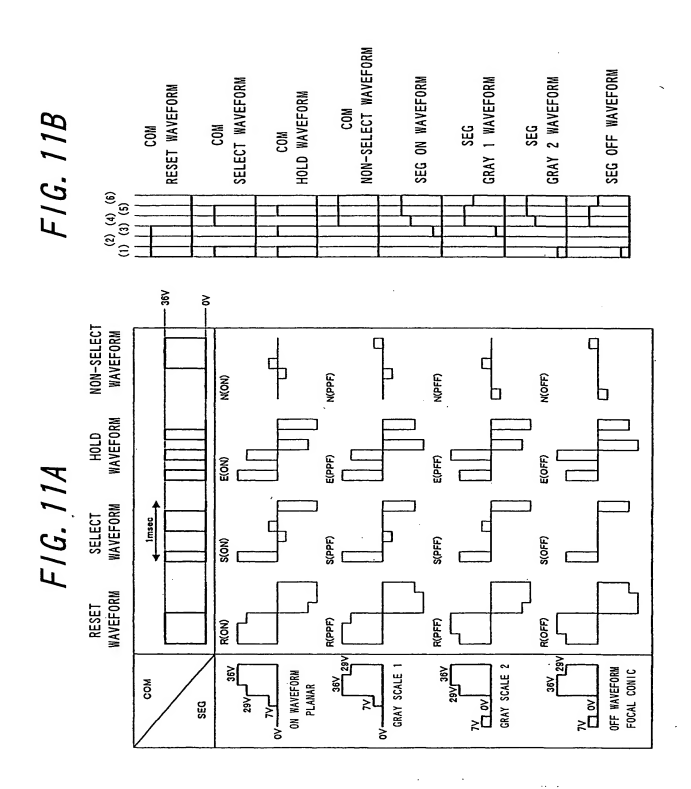
F/G. 9





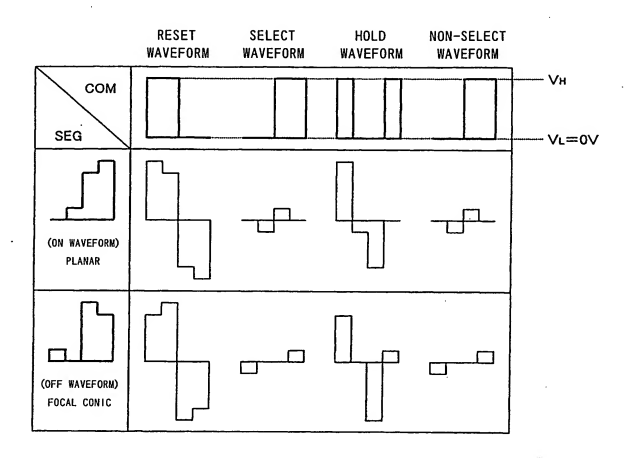
F/G. 10



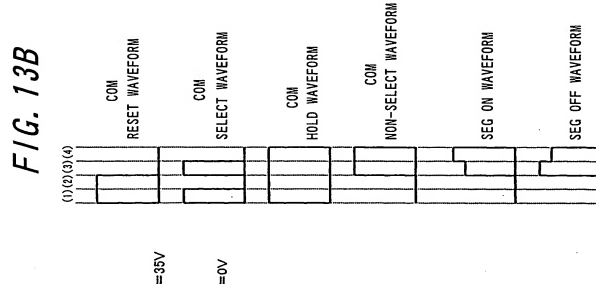


10/15

FIG. 12



Title: CHOLESTERIC LIQUID CRYSTAL DISPLAY APPARATUS AND METHOD FOR DRIVING CHOLESTERIC LIQUID CRYSTAL DISPLAY DEVICE (AS AMENDED) Attorney Docket No.: SUGI-101US



-VH=35VVL=0V NON-SELECT WAVEFORM ≥⊏ <u>\$</u>[WAVEFORM ≥[12V 임임 I.2msec F1G. 13A -23 WAVEFORM SELECT ટ્રા -237 -35V WAVEFORM RESET -23VL 35V 35V 23V (OFF WAVEFORM) FOCAL CONIC (ON WAVEFORM) SON PLANAR 35V₁ 23VF SEG

Title: CHOLESTERIC LIQUID CRYSTAL, . . . DISPLAY APPARATUS AND METHOD FOR DRIVING CHOLESTERIC LIQUID CRYSTAL DISPLAY DEVICE (AS AMENDED) Attorney Docket No.: SUGI-101US

12/15

